

EXP.

AIL NO. EL 872038767 US

APPLICATION DATA SHEET**Inventor Information**

Inventor One Given Name
Family Name
Postal Address Line One
City
State or Province
County
Postal or Zip Code
City of Residence
State or Prov. Of Residence
Country of Residence
Citizenship Country

Kie Y.
Ahn
639 Quaker Street
Chappaqua
New York
Westchester
10154
Chappaqua
New York
USA
USA

Inventor Two Given Name
Family Name
Postal Address Line One
City
State or Province
County
Postal or Zip Code
City of Residence
State or Prov. Of Residence
Country of Residence
Citizenship Country

Leonard
Forbes
965 N.W. Highland Terrace
Corvallis
Oregon
Benton
97330
Corvallis
Oregon
USA
USA

Correspondence Information

Name Line One
Address Line One
Address Line Two
City
State or Province
Postal or Zip Code
Telephone
Facsimile
E-Mail

Mark W. Roberts, Esq.
DORSEY & WHITNEY LLP
1420 Fifth Avenue, Suite 3400
Seattle
Washington
98101
206-903-8800
206-903-8820
patentseattle@dorseyllaw.com

Application Information

Title
Total Drawing Sheets
Formal Drawings
Application Type
Attorney Docket Number

FIELD EMISSION DISPLAY HAVING REDUCED POWER
REQUIREMENTS AND METHOD
7 (Seven)
YES
Utility
500466.02

: Yes (Large Entity)

Repr sentative Information

: 27,076

Continuity Information

divisional of
09/140,623
August 26, 1998

\\sefile03\files\ip\documents\clients\micron technology\400\500466.02\500466.02 application data sheet.doc

Figure 1. The effect of the concentration of the *Agrobacterium* suspension on the transformation efficiency of *Agrobacterium* strains. The *Agrobacterium* strains were cultured in YEA medium for 24 h and then adjusted to the concentration of 1×10^8 cells/ml. The cells were then diluted to the concentrations of 1×10^7 , 1×10^6 , 1×10^5 , 1×10^4 , and 1×10^3 cells/ml. The transformation efficiency was determined by the number of transformants per 10^6 cells. The results are shown in Table 1.